# Achievements in Public Health, 1900–1999

### **Healthier Mothers and Babies**

At the beginning of the 20th century, for every 1000 live births, six to nine women in the United States died of pregnancy-related complications, and approximately 100 infants died before age 1 year (1,2). From 1915 through 1997, the infant mortality rate declined >90% to 7.2 per 1000 live births, and from 1900 through 1997, the maternal mortality rate declined almost 99% to <0.1 reported death per 1000 live births (7.7 deaths per 100,000 live births in 1997) (3) (Figures 1 and 2). Environmental interventions, improvements in nutrition, advances in clinical medicine, improvements in access to health care, improvements in surveillance and monitoring of disease, increases in education levels, and improvements in standards of living contributed to this remarkable decline (1). Despite these improvements in maternal and infant mortality rates, significant disparities by race and ethnicity persist. This report summarizes trends in reducing infant and maternal mortality in the United States, factors contributing to these trends, challenges in reducing infant and maternal mortality, and provides suggestions for public health action for the 21st century.

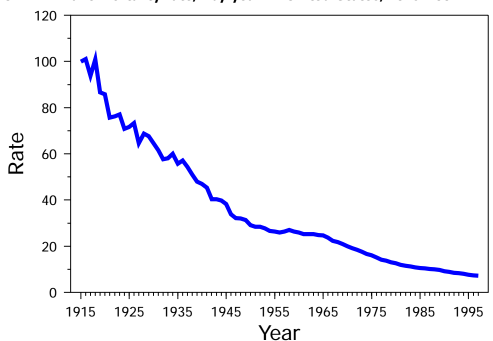
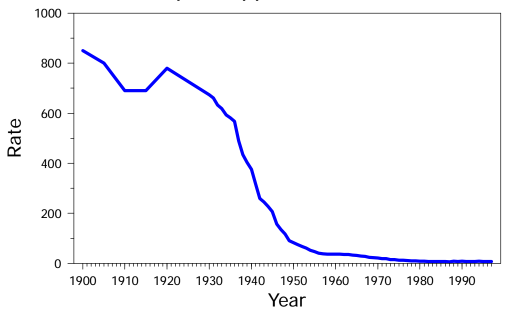


FIGURE 1. Infant mortality rate,\* by year — United States, 1915-1997

<sup>\*</sup>Per 1000 live births.

FIGURE 2. Maternal mortality rate,\* by year — United States, 1900-1997



<sup>\*</sup>Per 100,000 live births.

## **Infant Mortality**

The decline in infant mortality is unparalleled by other mortality reduction this century. If turn-of-the-century infant death rates had continued, then an estimated 500,000 live-born infants during 1997 would have died before age 1 year; instead, 28,045 infants died (3).

In 1900 in some U.S. cities, up to 30% of infants died before reaching their first birthday (1). Efforts to reduce infant mortality focused on improving environmental and living conditions in urban areas (1). Urban environmental interventions (e.g., sewage and refuse disposal and safe drinking water) played key roles in reducing infant mortality. Rising standards of living, including improvements in economic and education levels of families, helped to promote health. Declining fertility rates also contributed to reductions in infant mortality through longer spacing of children, smaller family size, and better nutritional status of mothers and infants (1). Milk pasteurization, first adopted in Chicago in 1908, contributed to the control of milkborne diseases (e.g., gastrointestinal infections) from contaminated milk supplies.

During the first three decades of the century, public health, social welfare, and clinical medicine (pediatrics and obstetrics) collaborated to combat infant mortality (1). This partnership began with milk hygiene but later included other public health issues. In 1912, the Children's Bureau was formed and became the primary government agency to work toward improving maternal and infant welfare until 1946, when its role in maternal and child health diminished; the bureau was eliminated in 1969 (1). A proponent of the Children's Bureau was Martha May Eliot (see box, page 851). The Children's Bureau defined the problem of infant mortality and shaped the debate over programs to ameliorate the problem. The bureau also advocated comprehensive maternal and infant welfare services, including prenatal, natal, and postpartum home vis-

# Martha May Eliot, M.D.

Martha May Eliot (April 7, 1891–February 14, 1978), a pioneer in maternal and child health, was a leading pediatrician and an important architect of postwar programs for maternal and child health. Born into a prominent family in Dorchester, Massachusetts, Eliot graduated from Radcliffe College and afterward worked for 1 year in the Social Service Department at Massachusetts General Hospital. In 1918, she graduated from medical school at Johns Hopkins University. She taught at Yale University's department of pediatrics from 1921 to 1935. For most of these years, Dr. Eliot also directed the National Children's Bureau Division of Child and Maternal Health (1924–1934). She later accepted a full-time position at the bureau,



becoming bureau chief in 1951. In 1956, she left the bureau to become department chairman of child and maternal health at Harvard University School of Public Health.

As early as her second year of medical school, Dr. Eliot hoped to become "some kind of social doctor" (1). Her first important research—community studies of rickets in New Haven, Connecticut, and Puerto Rico—explored issues at the heart of social medicine. The studies, undertaken with Edwards A. Park, M.D., and funded by the Children's Bureau, sought to prevent a disease with potentially fatal consequences for both child development and maternal safety. Drs. Eliot and Park established that public health measures (dietary supplementation with vitamin D) could prevent and reverse the early onset of rickets (2–4).

During her tenure at the Children's Bureau, Dr. Eliot helped establish government programs that implemented her ideas about social medicine. In 1934, Dr. Eliot and the Children's Bureau drafted most of the Social Security Act's language dealing with maternal and child health. During World War II, she administered the Emergency Maternity and Infant Care program, which provided maternity care for >1 million servicemen's wives. After the war, she held influential positions in both the World Health Organization and United Nations Children's Fund (UNICEF).

Dr. Eliot's service to public health earned her many honors. She was one of the first women admitted into the American Pediatric Society; she received that organization's top honor, the Howland Medal. In 1947, she became the first woman elected president of the American Public Health Association (APHA); she also was the first woman to receive APHA's Sedgwick Memorial Medal; and in 1964, APHA established the Martha May Eliot Award, an annual prize recognizing achievements in maternal and child health.

#### References

- 1. Schmidt WM. Some kind of social doctor: Martha May Eliot, 1891–1978. Pediatrics 1979;63:146–9.
- 2. Eliot M. The control of rickets. JAMA 1926;85:656-63.
- 3. Eliot MM, Park EA. Rickets. Hagerstown, Maryland: WF Prior, 1938.
- 4. Harrison HE. A tribute to the first lady of public health (Martha M. Eliot) vs. the disappearance of rickets. Am J Public Health 1966:56:734–7.

its by health-care providers. By the 1920s, the integration of these services changed the approach to infant mortality from one that addressed infant health problems to an approach that included infant and mother and prenatal-care programs to educate, monitor, and care for pregnant women.

The discovery and widespread use of antimicrobial agents (e.g., sulfonamide in 1937 and penicillin in the 1940s) and the development of fluid and electrolyte replacement therapy and safe blood transfusions accelerated the declines in infant mortality; from 1930 through 1949, mortality rates declined 52% (4). The percentage decline in postneonatal (age 28-364 days) mortality (66%) was greater than the decline in neonatal (age 0-27 days) mortality (40%). From 1950 through 1964, infant mortality declined more slowly (1). An increasing proportion of infant deaths were attributed to perinatal causes and occurred among high-risk neonates, especially low birth weight (LBW) and preterm babies. Although no reliable data exist, the rapid decline in infant mortality during earlier decades probably was not influenced by decreases in LBW rates because the decrease in mortality was primarily in postneonatal deaths that are less influenced by birthweight. Inadequate programs during the 1950s-1960s to reduce deaths among high-risk neonates led to renewed efforts to improve access to prenatal care, especially for the poor, and to a concentrated effort to establish neonatal intensive-care units and to promote research in maternal and infant health, including research into technologies to improve the survival of LBW and preterm babies.

During the late 1960s, after Medicaid and other federal programs were implemented, infant mortality (primarily postneonatal mortality) declined substantially (5). From 1970 to 1979, neonatal mortality plummeted 41% (Table 1) because of technologic advances in neonatal medicine and in the regionalization of perinatal services; postneonatal mortality declined 14%. During the early to mid-1980s, the downward trend in U.S. infant mortality slowed (6). However, during 1989–1991, infant mortality declined slightly faster, probably because of the use of artificial pulmonary surfactant to prevent and treat respiratory distress syndrome in premature infants (7). During 1991–1997, infant mortality continued to decline primarily because of decreases in sudden infant death syndrome (SIDS) and other causes.

TABLE 1. Percentage reduction in infant, neonatal, and postneonatal mortality, by year — United States, 1915–1997\*

Year	Percentage reduction in mortality		
	Infant (aged 0–364 days)	Neonatal (aged 0–27 days)	Postneonatal (aged 28–364 days)
1915–1919	13%	7%	19%
1920–1929	21%	11%	31%
1930-1939	26%	18%	35%
1940–1949	33%	26%	46%
1950–1959	10%	7%	15%
1960–1969	20%	17%	27%
1970–1979	35%	41%	14%
1980–1989	22%	27%	12%
1990–1997	22%	17%	29%
1915-1997	93%	89%	96%

<sup>\*</sup>Percentage reduction is calculated as the reduction from the first year of the time period to the last year of the time period.

Although improvements in medical care were the main force for declines in infant mortality during the second half of the century, public health actions played a role. During the 1990s, a >50% decline in SIDS rates (attributed to the recommendation that infants be placed to sleep on their backs) has helped to reduce the overall infant mortality rate (8). The reduction in vaccine-preventable diseases (e.g., diphtheria, tetanus, measles, poliomyelitis, and *Haemophilus influenzae* type b meningitis) has reduced infant morbidity and has had a modest effect on infant mortality (9). Advances in prenatal diagnosis of severe central nervous system defects, selective termination of affected pregnancies, and improved surgical treatment and management of other structural anomalies have helped reduce infant mortality attributed to these birth defects (10,11). National efforts to encourage reproductive-aged women to consume foods or supplements containing folic acid could reduce the incidence of neural tube defects by half (12).

### **Maternal Mortality**

Maternal mortality rates were highest in this century during 1900–1930 (2). Poor obstetric education and delivery practices were mainly responsible for the high numbers of maternal deaths, most of which were preventable (2). Obstetrics as a speciality was shunned by many physicians, and obstetric care was provided by poorly trained or untrained medical practitioners. Most births occurred at home with the assistance of midwives or general practitioners. Inappropriate and excessive surgical and obstetric interventions (e.g., induction of labor, use of forceps, episiotomy, and cesarean deliveries) were common and increased during the 1920s. Deliveries, including some surgical interventions, were performed without following the principles of asepsis. As a result, 40% of maternal deaths were caused by sepsis (half following delivery and half associated with illegally induced abortion) with the remaining deaths primarily attributed to hemorrhage and toxemia (2).

The 1933 White House Conference on Child Health Protection, Fetal, Newborn, and Maternal Mortality and Morbidity report (13) demonstrated the link between poor aseptic practice, excessive operative deliveries, and high maternal mortality. This and earlier reports focused attention on the state of maternal health and led to calls for action by state medical associations (13). During the 1930s-1940s, hospital and state maternal mortality review committees were established. During the ensuing years, institutional practice guidelines and guidelines defining physician qualifications needed for hospital delivery privileges were developed. At the same time, a shift from home to hospital deliveries was occurring throughout the country; during 1938–1948, the proportion of infants born in hospitals increased from 55% to 90% (14). However, this shift was slow in rural areas and southern states. Safer deliveries in hospitals under aseptic conditions and improved provision of maternal care for the poor by states or voluntary organizations led to decreases in maternal mortality after 1930. Medical advances (including the use of antibiotics, oxytocin to induce labor, and safe blood transfusion and better management of hypertensive conditions during pregnancy) accelerated declines in maternal mortality. During 1939-1948, maternal mortality decreased by 71% (14). The legalization of induced abortion beginning in the 1960s contributed to an 89% decline in deaths from septic illegal abortions (15) during 1950-1973.

Since 1982, maternal mortality has not declined (16). However, more than half of maternal deaths can be prevented with existing interventions (17). In 1997, 327 maternal deaths were reported based on information on death certificates; however, death certificate data underestimate these deaths, and the actual numbers are two to three times greater. The leading causes of maternal death are hemorrhage, including hemorrhage associated with ectopic pregnancy, pregnancy-induced hypertension (toxemia), and embolism (17).

## Challenges for the 21st Century

Despite the dramatic decline in infant and maternal mortality during the 20th century, challenges remain. Perhaps the greatest is the persistent difference in maternal and infant health among various racial/ethnic groups, particularly between black and white women and infants. Although overall rates have plummeted, black infants are more than twice as likely to die as white infants; this ratio has increased in recent decades. The higher risk for infant mortality among blacks compared with whites is attributed to higher LBW incidence and preterm births and to a higher risk for death among normal birthweight infants (≥5 lbs, 8 oz [≥2500 g]) (18). American Indian/Alaska Native infants have higher death rates than white infants because of higher SIDS rates. Hispanics of Puerto Rican origin have higher death rates than white infants because of higher LBW rates (19). The gap in maternal mortality between black and white women has increased since the early 1900s. During the first decades of the 20th century, black women were twice as likely to die of pregnancy-related complications as white women. Today, black women are more than three times as likely to die as white women.

During the last few decades, the key reason for the decline in neonatal mortality has been the improved rates of survival among LBW babies, not the reduction in the incidence of LBW. The long-term effects of LBW include neurologic disorders, learning disabilities, and delayed development (20). During the 1990s, the increased use of assisted reproductive technology has led to an increase in multiple gestations and a concomitant increase in the preterm delivery and LBW rates (21). Therefore, in the coming decades, public health programs will need to address the two leading causes of infant mortality: deaths related to LBW and preterm births and congenital anomalies. Additional substantial decline in neonatal mortality will require effective strategies to reduce LBW and preterm births. This will be especially important in reducing racial/ethnic disparities in the health of infants.

Approximately half of all pregnancies in the United States are unintended, including approximately three quarters among women aged <20 years. Unintended pregnancy is associated with increased morbidity and mortality for the mother and infant. Lifestyle factors (e.g., smoking, drinking alcohol, unsafe sex practices, and poor nutrition) and inadequate intake of foods containing folic acid pose serious health hazards to the mother and fetus and are more common among women with unintended pregnancies. In addition, one fifth of all pregnant women and approximately half of women with unintended pregnancies do not start prenatal care during the first trimester. Effective strategies to reduce unintended pregnancy, to eliminate exposure to unhealthy lifestyle factors, and to ensure that all women begin prenatal care early are important challenges for the next century.

Compared with the 1970s, the 1980s and 1990s have seen a lack of decline in maternal mortality and a slower rate of decline in infant mortality. Some experts consider that the United States may be approaching an irreducible minimum in these areas. However, three factors indicate that this is unlikely. First, scientists have believed that infant and maternal mortality was as low as possible at other times during the century, when the rates were much higher than they are now. Second, the United States has higher maternal and infant mortality rates than other developed countries; it ranks 25th in infant mortality (22) and 21st in maternal mortality (23). Third, most of the U.S. population has infant and maternal mortality rates substantially lower than some racial/ethnic subgroups, and no definable biologic reason has been found to indicate that a minimum has been reached.

To develop effective strategies for the 21st century, studies of the underlying factors that contribute to morbidity and mortality should be conducted. These studies should include efforts to understand not only the biologic factors but also the social, economic, psychological, and environmental factors that contribute to maternal and infant deaths. Researchers are examining "fetal programming"—the effect of uterine environment (e.g., maternal stress, nutrition, and infection) on fetal development and its effect on health from childhood to adulthood. Because reproductive tract infections (e.g., bacterial vaginosis) are associated with preterm birth, development of effective screening and treatment strategies may reduce preterm births. Case reviews or audits are being used increasingly to investigate fetal, infant, and maternal deaths; they focus on identifying preventable deaths such as those resulting from health-care system failures and gaps in quality of care and in access to care. Another strategy is to study cases of severe morbidity in which the woman or infant did not die. More clinically focused than reviews or audits, such "near miss" studies may explain why one woman or infant with a serious problem died while another survived.

A thorough review of the quality of health care and access to care for all women and infants is needed to avoid preventable mortality and morbidity and to develop public health programs that can eliminate racial/ethnic disparities in health. Preconception health services for all women of childbearing age, including healthy women who intend to become pregnant, and quality care during pregnancy, delivery, and the postpartum period are critical elements needed to improve maternal and infant outcomes (see box, page 856).

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#### References

- 1. Meckel RA. Save the babies: American public health reform and the prevention of infant mortality, 1850–1929. Baltimore, Maryland: The Johns Hopkins University Press, 1990.
- 2. Loudon I. Death in childbirth: an international study of maternal care and maternal mortality, 1800–1950. New York, New York: Oxford University Press, 1992.
- 3. Hoyert DL, Kochanek KD, Murphy SL. Deaths: final data for 1997. Hyattsville, Maryland: US Department of Health and Human Services, CDC, National Center for Health Statistics, 1999. (National vital statistics report; vol 47, no. 20).
- 4. Public Health Service. Vital statistics of the United States, 1950. Vol I. Washington, DC: US Department of Health and Human Services, Public Health Service, 1954:258–9.
- 5. Pharoah POD, Morris JN. Postneonatal mortality. Epidemiol Rev 1979;1:170–83.
- 6. Kleinman JC. The slowdown in the infant mortality decline. Pediatr Perinat Epidemiol 1990;4:373–81.

# **Opportunities to Reduce Maternal and Infant Mortality**

Prevention measures to reduce maternal and infant mortality and to promote the health of all childbearing-aged women and their newborns should start before conception and continue through the postpartum period. Some of these prevention measures include the following:

### Before conception

- Screen women for health risks and pre-existing chronic conditions such as diabetes, hypertension, and sexually transmitted diseases.
- Counsel women about contraception and provide access to effective family planning services (to prevent unintended pregnancies and unnecessary abortions).
- Counsel women about the benefits of good nutrition; encourage women especially to consume adequate amounts of folic acid supplements (to prevent neural tube defects) and iron.
- Advise women to avoid alcohol, tobacco, and illicit drugs.
- Advise women about the value of regular physical exercise.

### **During pregnancy**

- Provide women with early access to high-quality care throughout pregnancy, labor, and delivery. Such care includes risk-appropriate care, treatment for complications, and the use of antenatal corticosteroids when appropriate.
- Monitor and, when appropriate, treat pre-existing chronic conditions.
- Screen for and, when appropriate, treat reproductive tract infections including bacterial vaginosis, group B streptococcus infections, and human immunodeficiency virus.
- Vaccinate women against influenza, if appropriate.
- Continue counseling against use of tobacco, alcohol, and illicit drugs.
- Continue counseling about nutrition and physical exercise.
- Educate women about the early signs of pregnancy-related problems.

### **During postpartum period**

- Vaccinate newborns at age-appropriate times.
- Provide information about well-baby care and benefits of breastfeeding.
- Warn parents about exposing infants to secondhand smoke.
- Counsel parents about placing infants to sleep on their backs.
- Educate parents about how to protect their infants from exposure to infectious diseases and harmful substances.

- 7. Schoendorf KC, Kiely JL. Birth weight and age-specific analysis of the 1990 US infant mortality drop: was it surfactant? Arch Pediatr Adolesc Med 1997;151:129–34.
- 8. Willinger M, Hoffman H, Wu K, et al. Factors associated with the transition to non-prone sleep positions of infants in the United States: the National Infant Sleep Position Study. JAMA 1998;280:329–39.
- 9. CDC. Status report on the Childhood Immunization Initiative: reported cases of selected vaccine-preventable diseases—United States, 1996. MMWR 1997;46:667–71.
- 10. CDC. Trends in infant mortality attributable to birth defects—United States, 1980–1995. MMWR 1998;47:773–7.
- 11. Montana E, Khoury MJ, Cragan JD, et al. Trends and outcomes after prenatal diagnosis of congenital cardiac malformations by fetal echocardiography in a well defined birth population, Atlanta, Georgia, 1990–1994. J Am Coll Cardiol 1996;27:1805–9.
- 12. Johnston RB Jr. Folic acid: new dimensions of an old friendship. In: Advances in pediatrics. Vol 44. St. Louis, Missouri: Mosby-Year Book, 1997.
- 13. Wertz RW, Wertz DC. Lying-in: a history of childbirth in America. New Haven, Connecticut: Yale University Press, 1989.
- 14. Children's Bureau. Changes in infant, childhood, and maternal mortality over the decade of 1939–1948: a graphic analysis. Washington, DC: Children's Bureau, Social Security Administration. 1950.
- 15. National Center for Health Statistics. Vital statistics of the United States, 1973. Vol II, mortality, part A. Rockville, Maryland: US Department of Health, Education, and Welfare, 1977.
- 16. CDC. Maternal mortality—United States, 1982–1996. MMWR 1999;47:705–7.
- 17. Berg CJ, Atrash HK, Koonin LM, Tucker M. Pregnancy-related mortality in the United States, 1987–1990. Obstet Gynecol 1996;88:161–7.

## National Child Health Month — October 1999

Since 1992, the American Academy of Pediatrics (AAP) has designated October as Child Health Month to increase public awareness of the value of preventive health care for children. This year, Child Health Day is October 4. To promote the health of the approximately 78 million children and teenagers in the United States, CDC recommends the following for children and parents. Children should 1) learn to wash their hands to prevent infections; 2) eat breakfast before going to school; 3) not smoke and avoid the smoke of others; and 4) exercise and play safely and appropriately use protective gear. Parents should 1) read to and be actively involved with their children; 2) get their children vaccinated; 3) get their children health-care insurance; 4) check for health hazards in their home and eliminate them; 5) place children weighing <40 lbs in child safety seats and all others in safety belts in rear seats of automobiles; 6) seek medical advice if their child is slow to learn; and 7) avoid tobacco use and limit alcohol use. In addition, women of childbearing age should take vitamins with folic acid to prevent certain birth defects.

Additional information about Child Health Month is available from AAP, telephone (847) 981-7871, or on the World-Wide Web at http://www.aap.org; http://www.salud.unm.edu/asthma/chm/Childmo.html; http://www.census.gov/population/www/estimates/USpop.html; and http://www.hrsa.dhhs.gov/childhealth/outreach.html.\*

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- 18. Iyasu S, Becerra JE, Rowley DL, Hogue CJR. Impact of very low birthweight on the black-white infant mortality gap. Am J Prev Med 1992;8:271-7.
- 19. MacDorman MF, Atkinson JO. Infant mortality statistics from the 1997 period linked birth/infant death data set. Hyattsville, Maryland: US Department of Health and Human Services, CDC,
- National Center for Health Statistics, 1999. (National vital statistics reports, vol 47, no. 23). 20. McCormick MC. The contribution of low birth weight to infant mortality and childhood morbidity. N Engl J Med 1985;312:80-90. 21. CDC. Impact of multiple births on low birthweight—Massachusetts, 1989–1996. MMWR
- 1999:48:289-92. 22. National Center for Health Statistics. Health, United States, 1998, with socioeconomic status and health chart book, Hyattsville, Maryland: US Department of Health and Human Services,
- CDC, National Center for Health Statistics, 1998; DHHS publication no. (PHS)98-1232. 23. World Health Organization. WHO revised 1990 estimates of maternal mortality: a new approach by WHO and UNICEF. Geneva, Switzerland: World Health Organization, 1996; report no. WHO/FRH/MSM/96.11.